Sign in



 Web
 Images
 Groups
 News
 Froogle
 Local New!
 more »

 (polylactic or polyester) and biodegradable (br. Search Preferences
 Advanced Search Preferences

Lowercase "or" was ignored. Try "OR" to search for either of two terms. [details] The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web Results 1 - 10 of about 31 for (polylactic or polyester) and biodegradable (breathable or permeable) a

United States Patent Application: 0050112363

a **Biodegradable** and **breathable film** comprising a **Biodegradable polyester**, a **Biodegradable** copolyester and a **filler**, wherein The weight ratio of **polyester** to ... appft1.uspto.gov/netacgi/nph-Parser?Sect1=PTO2& Sect2=HITOFF&p=1&u=%2Fnetahtml%2FPTO%2Fsearch... - 57k - Supplemental Result - <u>Cached</u> - <u>Similar pages</u>

United States Patent Application: 0050049566

... Another aliphatic-aromatic co-polyester is sold under ... Olive, NJ Still another useful biodegradable resin is ... Polylactic acid polymers and copolymers useful in ... appft1.uspto.gov/. ../&RS=IN/ - 95k - Supplemental Result - <u>Cached</u> - <u>Similar pages</u>

Gazes impermeability - R&D Highlights

A transparent, multilayer, biaxially oriented **polyester film** as packaging material for ... **Polylactic** acid (PLA) is a new **biodegradable** plastic resin being ... www.omnexus.com/resources/ rdhighlights.aspx?t=Gazes-impermeability - 121k - Cached - Similar pages

R&D Highlights

... protein based materials to form **biodegradable** materials with ... during processing of these **polyester**/polyamide blends ... **Polylactic** acid (PLA) is a new **biodegradable** ... www.omnexus.com/resources/rdhighlights. aspx?id=4157&or=p102_7038_116_4157 - 98k - Supplemental Result - <u>Cached</u> - <u>Similar pages</u>
[More results from www.omnexus.com]

NONWOVEN FABRIC (IE, NONWOVEN STRAND OR FIBER MATERIAL) - Patent Storm

A geotextile liner is formed of two water-**permeable** layers. ... and (B) an aliphatic block co-**polyester** having a **polylactic** acid segment and an aliphatic ... www.patentstorm.us/class/442/327-NONWOVEN_ FABRIC_ (I_E_,_NONWOVEN_STRAND_OR_FIBER_MATERIAL).html - 36k - <u>Cached</u> - <u>Similar pages</u>

Coating produced by extrusion - Patent Storm

... permeable composite structure comprising A specific thermoplastic film ...

A thermoplastic polymer composition primarily comprising polylactic acid or A ...

www.patentstorm.us/class/442/ 62-Coating_produced_by_extrusion.html - 36k - Supplemental Result - Cached - Similar pages

[More results from www.patentstorm.us]

Nonwoven.co.uk: Flushability: An Update on Technical Options and ...

The microlayer polymer **film** is also **breathable** and is a barrier to small ... The **film** comprises: (1) a relatively thin water-impervious **biodegradable** layer ... www.nonwoven.co.uk/reports/Flushability.htm - 55k - <u>Cached</u> - <u>Similar pages</u>

[PDF] INTERNATIONAL Journal

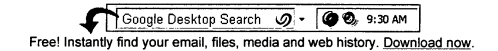
File Format: PDF/Adobe Acrobat - <u>View as HTML</u> ... pressure to convert the web into a flat film. ... cotton, wool, silk, rayon, nylon, polyester, and others ... be a synthetic fiber manufactured from polylactic acid or ... inda.org/subscrip/inj02_1/spring2002.pdf - Supplemental Result - <u>Similar pages</u>

Fringed surface structures obtainable in a compression molding ... The fringed film, sheet, or coating according to the invention may be made to be (moisture) vapor permeable or breathable. For example, breathable films ... www.freepatentsonline.com/6946182.html - 224k - Cached - Similar pages

[PDF] www.aipo.gov.au/ols/epublish/content/olsPDFDownloa...
File Format: PDF/Adobe Acrobat - View as HTML
Supplemental Result - Similar pages

Try your search again on Google Book Search





(polylactic or polyester) and biodegra Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

Sign in



 Web
 Images
 Groups
 News
 Froogle
 Local New!
 more »

 (polylactic or polyester) and biodegradable (br. Search Preferences
 Advanced Search Preferences

Lowercase "or" was ignored. Try "OR" to search for either of two terms. [details] The "AND" operator is unnecessary — we include all search terms by default. [details]

Web Results 11 - 15 of about 31 for (polylactic or polyester) and biodegradable (breathable or permeable)

[PDF] 08 NOV 2004: RURAL INDUSTRIES RESEARCH & DEVELOPMENT CORPORATION ...

File Format: PDF/Adobe Acrobat - View as HTML

... 125 10.4 Economics of **Polylactic** Acid Polymers as Plastics ... Mulch film and food packaging are seen as ... as other similar products including **biodegradable** PE) would ... agent.capmon.com/intranet/cgi-bin/intserve_document.cgi/ pressrel/04/agt/p041108156.htm.pdf - Supplemental Result - Similar pages

[PDF] Transition metal-catalyzed living radical polymerization: Scope ...

File Format: PDF/Adobe Acrobat - View as HTML

... final mechanical properties (DMA, tensile strengh) and final film morphologies (AFM ... esters are considered as potentially useful **biodegradable** polymer produced ... www.chemistry.org/portal/a/ContentMgmtService/ resources/ACS/Subportals/polymer/sep_orlando.pdf - Supplemental Result - <u>Similar pages</u>

www.jpct.net/extrusion/blownfilm.html

857k - Supplemental Result - Cached - Similar pages

[PDF] www.aipo.gov.au/ols/epublish/content/olsPDFDownloa...

File Format: PDF/Adobe Acrobat - View as HTML

Supplemental Result - Similar pages

132.248.184.82/Volumes/B2002DE_1/article/index.sdx

File Format: Unrecognized - View as HTML

Supplemental Result - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 15 already displayed.

If you like, you can repeat the search with the omitted results included.



Result Page: Previous 1 2

(polylactic or polyester) and biodegr; Search

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

USPTO PATENT FULL-TEXT AND IMAGE DATABASE

Home	Quick	Advanced	Pat Num	<u>Help</u>
Bottom View Cart				

Searching 1976 to present...

Results of Search in 1976 to present db for: ((((biodegradable AND polyester) AND copolyester) AND (breathable OR permeable)) AND film): 45 patents.

Hits 1 through 45 out of 45

Jump To

Refine Search biodegradable and polyester and copolyester and (bre

PAT. NO. Title

- 1 6,946,182 T Fringed surface structures obtainable in a compression molding process
- 2 6,849,672 T Superabsorbent thermoplastic composition and article including same
- 3 6,787,245 T Sulfonated aliphatic-aromatic copolyesters and shaped articles produced therefrom
- 4 6,720,402 **T** Shape memory polymers
- 5 6,692,603 T Method of making molded cellulosic webs for use in absorbent articles
- 6 6,676,645 T Breast-milk absorbent pad
- 7 6,617,490 T Absorbent articles with molded cellulosic webs
- 8 6,569,990 T Plastic articles comprising biodegradable PHA copolymers
- 9 6,514,602 T Water-flushable and biodegradable film useful as backsheets for disposable absorbent articles
- 10 6,506,873 T Degradable polymer fibers; preparation product; and, methods of use
- 11 6,472,497 Thermoplastic starch utilizing a biodegradable polymer as melting aid
- 12 <u>6,432,547</u> T <u>Breathable film layer compositions</u>
- 13 <u>6,388,043</u> **T** <u>Shape memory polymers</u>
- 14 <u>6,261,677</u> **T** <u>Synthetic fiber</u>
- 15 6,235,816 T Compositions and methods for manufacturing thermoplastic starch blends
- 16 6,235,815 T Biodegradable polymeric mixtures based on thermoplastic starch
- 17 6,174,990 T Films comprising biodegradable PHA copolymers
- 18 <u>6,160,199</u> T <u>Absorbent articles comprising biodegradable PHA copolymers</u>
- 19 <u>6,143,947</u> T Fibers, nonwoven fabrics and absorbent articles comprising a biodegradable polyhydroxyalkanoate comprising 3-hydroxybutyrate and 3-hydroxyhexanoate
- 20 <u>6,135,987</u> **T** Synthetic fiber

- 21 6,117,438 T Water degradable microlayer polymer film and articles including same
- 22 6,096,809 T Biologically degradable polymer mixture
- 23 6,077,931 T Biodegradable PHA copolymers
- 24 6,071,450 T Method for making water degradable polymer microlayer film
- 25 <u>6,027,787</u> T <u>Films and absorbent articles comprising a biodegradable polyhydroxyalkanoate comprising 3-hydroxybutyrate and 3-hydroxyhexanoate componer units</u>
- 26 RE36,548 T Biodegradable copolymers
- 27 <u>6,013,590</u> **T** <u>Fibers, nonwoven fabrics, and absorbent articles comprising a biodegradable polyhydroxyalkanoate comprising 3-hydroxybutyrate and 3-hydroxyhexanoate</u>
- 28 5,990,271 **T** Films and absorbent articles comprising a biodegradable polyhydroxyalkanoate comprising 3-hydroxybutyrate and 3-hydroxyhexanoate comonomer units
- 29 <u>5,972,505</u> **T** Fibers capable of spontaneously transporting fluids
- 30 5,855,798 T Process for spontaneouly transporting a fluid
- 31 5,733,490 T Process for helically crimping a fiber
- 32 5,723,159 T Spinnerets for making fibers capable of spontaneously transporting fluids
- 33 <u>5,618,855</u> T <u>Biodegradable copolymers and plastic articles comprising biodegradable copolymers</u>
- 34 5,611,981 T Process of making fibers
- 35 <u>5,602,227</u> **T** <u>Biodegradable copolymers</u>
- 36 5,589,249 T Medical composite with discontinuous adhesive structure
- 37 <u>5,502,116</u> T <u>Biodegradable copolymers and plastic articles comprising biodegradable copolymers of 3-hydroxyhexanoate</u>
- 38 5,498,692 T Biodegradable copolymers and plastic articles comprising biodegradable copolymers
- 39 5,489,470 T Biodegradable copolymers and plastic articles comprising biodegradable copolymers
- 40 5,219,646 T Polyester blends and their use in compostable products such as disposable diapers
- 41 5,171,308 T Polyesters and their use in compostable products such as disposable diapers
- 42 5,097,005 T Novel copolyesters and their use in compostable products such as disposable diapers
- 43 5,097,004 T Novel polyesters and their use in compostable products such as disposable diapers
- 44 5,053,482 T Novel polyesters and their use in compostable products such as disposable diapers
- 45 4,762,657 T Formation of porous membranes by mechanical deformation

